

IN THE CLAIMS:

Please delete claims 1-12 and replace them with new claims 13-30 as follows:

13. (New). An interspecific impatiens plant comprising a trailing habit wherein said interspecific impatiens plant is produced by crossing an *Impatiens flaccida* plant with an *Impatiens Hawkeri* plant.

14. (New). Pollen of the plant of claim 13.

15. (New). An ovule of the plant of claim 13.

16. (New). A tissue culture comprising regenerable cells of the plant of claim 13.

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17. (New). Asexual progeny of the plant of claim 13.

18. (New). The asexual progeny of claim 17 wherein said asexual progeny is a cutting.

19. (New). An interspecific impatiens plant comprising a trailing habit, wherein said plant has a pedigree which includes plant selected from the group consisting of 2245B, 2257B and progeny thereof.

20. (New). Pollen of the plant of claim 19.

21. (New). An ovule of the plant of claim 19.

22. (New). A tissue culture comprising regenerable cells of the plant of claim 19.

23. (New). Asexual progeny of the plant of claim 19.
24. (New). The asexual progeny of claim 23 wherein said asexual progeny is a cutting.
25. (New). A process for producing an interspecific impatiens plant having a trailing habit, the process comprising the steps of:
- a. crossing an *Impatiens flaccida* plant with an *Impatiens Hawkeri* plant;
 - b. recovering the resulting F₁ hybrid interspecific impatiens seed;
 - c. planting the F₁ hybrid interspecific impatiens seed and growing into plants; and
 - d. selecting an interspecific impatiens plant which exhibits a trailing habit.
26. (New). A trailing interspecific impatiens plant produced by the process of claim 25.
27. (New). Pollen from a trailing interspecific impatiens plant produced by the process of claim 25.
28. (New). An ovule from a trailing interspecific impatiens plant produced by the process of claim 25.
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C2 29. (New). Asexual progeny produced from the trailing interspecific impatiens plant produced by the process of claim 25.

*Ans
Cont*

30. (New) Asexual progeny produced from the trailing interspecific impatiens plant of claim 29, wherein said asexual progeny is a cutting.
